

I read your paper last night and you claim  
to show that 'robustness' in the form

$$\forall a \forall b \exists D (-----)$$

does not hold. It seems to me that your example  
refutes

$$\exists D \forall a \forall b (-----)$$

but confirms

$$\forall a \forall b \exists D (-----). \quad \checkmark$$

Can we talk about this during the break?